MULTIPLE DEPENDENT CLAIM FEE CALCULATION SHEET (FOR USE WITH FORM PTO-875)

SERIAL NO. 10/576028 APPLICANT(S)

FILING DATE

CLAIMS

			ILED	MA ^B l	TER ENDME	VT	AF	TER Endmen
 	_	IND.	DEP.	IND.	DI	P.		DEF
$\frac{1}{2}$	-				-			
3					-			
4					1-1			 -
5	\dashv							
7	\dashv					_		
8					1 1	-	<u> </u>	
9	4							
10	+					_[
12	1				 	-	·	
13	4				-	┪		
14 15	+							
16	+					4		
17	1				-	╁		
18 19	+					士		
$\frac{1}{20}$	╁					- -		
21						╁		
22	- -							
24	╁					_		
25						- -		
<u> 26</u> 27	- -					1		
28	╁							
29						╂		
30 31	\perp					╁╴		
$\frac{31}{32}$	╁							
33	L					╂╌	-	
34	L					1-		
35 36	╀╌	<i>-</i> -						
37	1					-		
38						╂┈		
39 40								
41	┢							
42						-		
43 44	L					!		
45	-							
46							_	
47						_		
48 49	-							
50								
TOTAL IND.		_	- -	 		<u> </u>		
TOTAL			▼		▼		,	₽
DEP.			• 17	9-				
TOTAL CLAIMS			0	7)				
							1236	27 7 P

			· AS	E D	D AFTEI					AFTER		
L			IND.	D	EP.		D.			Ī	_	DE
ŀ									-	11 (٧.	DE
ŀ		2 3		-								
ŀ	5			┼					\Box			
ı	5:			┼──					_		\Box	
	50	6		\dagger	_				\dashv			
L	_5′	7					7		+		-	
-	<u>58</u>	3							1		-	
\vdash	_ 60			├			_					
r	61			 					4		\Box	
	62						+					
L	63						十		╅		╅	
H	64								1		+	
┝	65 66						\perp					
卜	67						- -		1		I	
	68						+		- -		- -	
_	69						+		╁			
┡	70	- -							1-		+-	
	71 72				_ _		\perp				1	
-	73	+			-		+		1_		I	
	74								-	<u> </u>	+	
	75				_		+		╂╌		+-	
	76								┢		+	
	77 78	╁			- -		\perp					
	79	-			-		+-		<u> </u>			
	80				+		╀		<u> </u>			
	81	\perp					+		-		-	
;	82 83	- -							_		1	
	84	╂┈			-							
	35	1-					┢				ļ	
	36				1-		-					
	37	1_					 					
	38 19	╂—			1_				_	_		
_	0	╁─			 							
	1	1			1-							
	2				 					\dashv	·	
	3							_				\dashv
9		 										
9		_			!							
9		 			 					\perp		
98					 							
99	_				_							
10								_		-+		\dashv
TOT IVI			-				J			_		\dashv
от			—J ,	•			7	^			•	
DE							(=			•	(=	
OT.										T.		
				DEPART	ראינאיז					Į.		
			Pater	t and Ti	rademai	rk OMe	amEi e	n C E				

Patent and Trademark Office